

User Manual

Pressure • Temperature • Humidity • Air Velocity • Airflow • Sound level



AQ 200Air quality





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I - Technical specifications



Technical features

Sensing elements

Air quality probe

CO₂: NDIR infrared sensor (Non dispersive- infrared)

CO: Electrochemical sensor Temperature: Pt100 class 1/3 Din Hygrometry: capacitive hygrometry sensor

Climatic conditions module

Hygrometry: capacitive hygrometry sensor Temperature: semiconductor temperature sensor

Air pressure : capacitive sensor

Thermocouple probes: type K, J and T class 1 Pt100 Smart-plus probes: Pt100 class 1/3 Din

Omnidirectionnal probe

Air velocity: Thermistance with a negative temperature coefficient

Hygrometry/Temps.: capacitive sensor, Pt100 1/3 DIN

AQ200 connection (see p.6)

| Display | Graphic display 128x128 pixels | | |
|-----------------------|--|--|--|
| | Dim. 50 x 54 mm, blue blacklit, Display of 6 measurements (including 4 simultaneously) | | |
| Housing | .IP54, ABS shock-proof | | |
| Keypad | .Metal-coated, 5 keys, 1 joystick | | |
| Conformity | .Electromagnetical compatibility | | |
| | (NF EN 61326-1 norm) | | |
| Power supply | .4 alcaline batteries 1,5V LR6 | | |
| Operating environment | .Neutral gas | | |
| Operating temperature | .from 0 to 50°C | | |
| Storage temperature | .from -20 to +80°C | | |
| Auto shut-off | .adjustable from 0 to 120 min | | |
| Weight | 380g | | |
| Languages | .French, English | | |

Specifications

| | Measuring units | Measuring range | Accuracy* | Resolutions |
|-------------------------------------|-----------------------------|---|--|-------------|
| CURRENT / VOLTAGE | | | | |
| | V, mA | From 0 to 2,5 V | ±2mV | 0,001 V |
| 2 1 | , | From 0 to 10 V | ±10mV | 0,01 V |
| | | From 0 to 4/20 mA | ±0.01mA | 0,01 mA |
| THERMOCOUPLE (See | related datasheet) | | | |
| | °C, °F | K: From -200 to 1300°C | ±1,1°C or ±0,4% reading*** | 0,1 °C |
| | | J: From -100 to 750°C | ±0,8°C or ±0,4% reading*** | 0,1 °C |
| + | | T : From -200 to 400°C | ±0,5°C or ±0,4% reading*** | 0,1 °C |
| Climatic conditions | | | | |
| Hygro. | %RH | From 5 to 95%HR | Accuracy** (Repeatability, linearity, hysteresis): ±1,8%RH (from 15°C to 25°C) Factory calibration uncertainty: ±0,88 %RH Temperature dependence: ±0.04 x (T-20) %RH (if T<15°C or T>25°C) | 0,1 %RH |
| Temp. | °C, °F | From -20 to +80°C | ±0,4% of reading ±0.3°C | 0,1 °C |
| Air pressure | hPa | From 800 to 1100 hPa | ±3 hPa | 1 hPa |
| CO / Temperature | | | | |
| Temp. | °C, °F | From -20 to +80°C | ±0.3% of reading ±0.25°C | 0,1 °C |
| со | ppm | From 0 to 200 ppm From 200 to 500 ppm | ±3 ppm ±1.5% of reading | 0,1 ppm |
| CO ₂ / Temperature | | | | |
| Temp. | °C, °F | From -20 to +80°C | ±0.3% of reading ±0.25°C | 0,1 °C |
| CO, | ppm | From 0 to 5000 ppm | ±3% of reading or ±50ppm | 1 ppm |
| CO ₂ / Temperature / Hyg | grometry | | | |
| Temp. | °C, °F | From -20 to +80°C | ±0.3% of reading ±0.25°C | 0,1 °C |
| CO_2 | ppm | From 0 to 5000 ppm | ±3% of reading or ±50ppm | 1 ppm |
| Hygro. | %HR | From 5 to 95%RH | See Climatic conditions module | 0,1 %RH |
| Air velocity / Temperatu | re / Hygrometry | | | |
| Air velocity | m/s | From 0 to 5 m/s | ±3% of reading ±0.05 m/s | 0,01 m/s |
| Temp. | °C,°F | From -20 to +80°C | ±0.3% of reading ±0.25°C | 0,1 °C |
| Hygro. | %HR | From 5 to 95%HR | See Climatic conditions module | 0,1 %RH |
| Pt100 Smart-plus or wir | eless probes (See related o | datasheet) | | |
| | °C, °F | From -50 to 250°C (According to model) | ±0,3% of reading ±0.25°C (According to model) | 0,01 °C |

^{*}All accuracies indicated in this document were stated in laboratory conditions and can be guaranteed for measurements carried out in the same conditions, or carried out with required compensation.

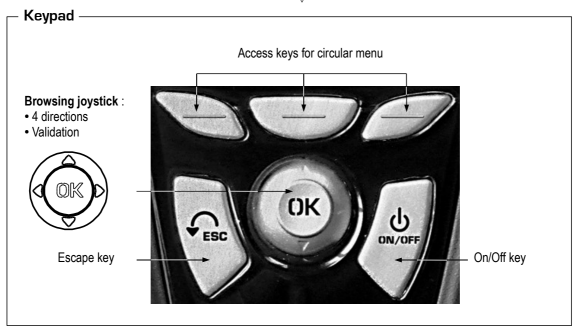
**As per NFX 15-113 and the Charter 2000/2001 HYGROMETERS, GAL (Guaranteed Accuracy Limit) which has been calculated with a coverage factor value of 2 is ±2.88%RH between 18 and 28°C on the measuring range from 5 to 95%RH. Sensor drift is less than 1%RH/year.

**The accuracy is expressed either by a deviation in °C, or by a percentage of the value concerned. Only the bigger value is considered.



Description





II - Introduction



Connections





Interchangeable measurement modules

Interchangeable modules with Smart-plus system are automatically recognized when connected to the instrument.

1. Current / voltage module



It allows current or voltage measurements on V/A1 or VA/2 channels with current/voltage input cables or ammeter clamps.

3. Climatic conditions module



It allows hygrometry measurement on Hygro channel, ambient temperature measurement on Ptx channel and air pressure on PATM channel.

2. Thermocouple module



It allows thermocouple temperature measurement on Tc1, Tc2, Tc3 and Tc4 channels with type K, J or T with wire thermocouple probes equiped with a miniature male connector.

Wire probes with Smart plus system

Wire probes with Smart-plus system are automatically recognized when connected to the instrument.

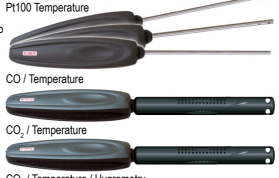


Mini-Din C2 Mini-Din C1 connector connector

Probes are connected on min-DIN connectors C1 and / or C2



Secured Mini-Din Connector







Wireless probe/instrument communication

Wireless communication between probe and instrument with automatic recognition after power-up.



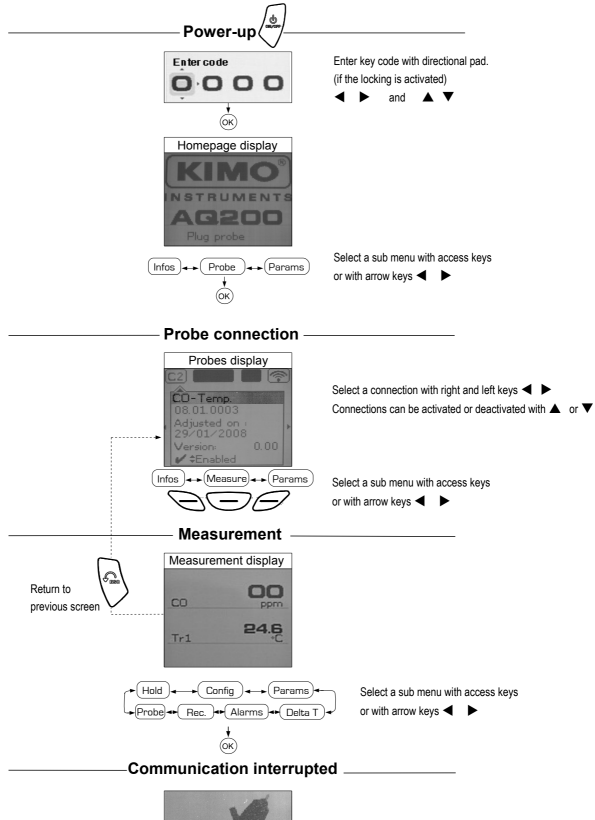
Pt100 probes are displayed on Tr1 or Tr2 channels followed by wireless communication 🛜





Wireless probes shall be located near the instrument for initial recognition. Connection between AQ200 and wireless probes must be established. See submenu "Wireless probes" p 8.







Check probes connection



Probe menu

1. Using wire probes and modules

Wire probes and modules with Smart-plus system are automatically recognized from first connection. The "**Probe**" menu only appears when probes or module are connected. This menu allows to view probe information plugged to **C2**, **Module**, **C1** or **wireless connections**.

(See « Connections » p 6 for more information about connections).

Available information are :

• Sensor type, Serial number, Date of last calibration or adjustement, Probes Status (enabled ou disabled).

On enabled mode, the probe is connected, the measurement is carried out and the value is displayed. On disabled mode, the probe is connected, the measurement is not carried out and the value is not displayed.

2. Using wireless communication

A- Add a wireless probe

- A1. Go to probe menu by pressing "Probe" access key.
- A2. With arrow keys ◀ and ▶, go to "RF probes" display.
- A3. Select New with access key.
- A4. Power up the probe and press multifunction button until LED blinks. Once the probe is recognized, information appears.

Left button ◀ allows to return to the wireless probes display and to access all wireless probes already recognized by the instrument. With access keys, it is possible to delete Del a wireless probe.

B- Select a wireless probe already created.

- B1. Power up the wireless probe (short press on Multifunction button).
- B2. Go to "Probe" menu.
- B3. With arrows keys ◀ and ▶, go to "RF probes" display. All the wireless probes already recognized appear.
- B4. Select the suitable wireless probe with ▲ or ▼.
- B5. Go to probe informations using arrow key ▶.
- B6. Enable the wireless probe with arrows keys lacktriangle and lacktriangle and confirm with lacktriangle .





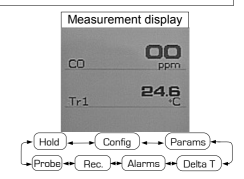


Functions

The following functions are enabled only if at least one probe is connected.

You can access to the following sub-functions:

- Hold Min/Max
- Configuration
- Delta T
- Parameters
- Calculation
- Recording



Use warnings for CO₂ measuring probes:



- Do not let the probe exposed to high concentrations (>5000 ppm) for a long period.
- Do not directly blow on the probe.
- After an exposure with high concentration, wait a few minutes, until the device displays a stable measurement. Device shall be adjusted regularly. We recommend a yearly adjustment and calibration.

Hold- Min. / Max.

Press 1x in order to select **HOLD** function : measurement holding on display.

Press 2x in order to select **Min-Max** function: display of minimum and maximum values.

Press 3x: back to the continuous measurement.



U coefficient

U coefficient is a thermal coefficient which allows to determine the variation between 2 ambient temperatures, taking into account the separation element between these 2 ambiances (a wall for instance).

Physics unit of **U** value is Watt per square meter and Kelvin degree : W/(m².K).

A low U value means that thermal isolation is good. When U value decreases, energy needs for heating **decrease** proportionately, and superficial temperatures **increase**. Therefore, indoor comfort is improved, and there is less risk of condensation on elements and items, which can generally be recognized by greyish stains, fungus, mouldy smell.

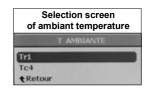
To activate U coefficient:

- thermocouple module shall be connected and active with at least one thermocouple probe on T1, T2 or T3 channel for contact temperature.
- at least one wire temperature probe, hygrometry, CO or CO₂ on C1 or C2 channel, or one thermocouple probe on T4 channel for the ambient temperature

To calculate this coefficient, the device takes into account several parameters :

For contact temperature, if several thermocouple probes are connected, the device will make the average of T1, T2 and T3 channels for U coef calculation.

For ambient temperature, if several probes are connected, the device will display a selection screen, allowing to choose the probe for U coef calculation.



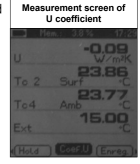
For outside temperature, if no wireless probe is connected, the device will display a screen, allowing to enter manually an outside temperature. Conversely, if several wireless probes are connected, the device will display a selection screen, allowing to choose the wireless probe for U coef calculation.



U coef measuring screen appears when no probe or outside temperature has to be determined and probes and temperature are chosen.

You can record values of the measuring screen of U coefficient :

- a. Press on Enreg button.
- b. Enter a name for the recording.
- c. Validate.

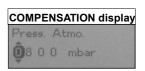


Using an omnidirectionnal probe



In order to offset the air pressure, before making a measurement with the omnodirectionnal probe, enter in the instrument the air pressure of the day or of the conditions in which the probe is located. The adjustement range is from **800 to 1200 hPa**.

- 1. Connect the omnidirectionnal probe probe to AQ 200. Probe menu appears.
- 2. Press **OK** to enter in the **Measurement** menu, the air velocity and temperature values are displayed.
- 3. With arrow keys ◀ and ▶ go to « Config » and press OK.
- 4. Go to « Air pressure » then press OK.
- 5. Enter air pressure.
- 6. Press« Valid. » then « Esc » to go back to measurement mode.





Configuration



If you use thermocouple probes, you must enter type into the Configuration sub-function.

Configuration sub-function allows to:

• Select thermocouple

Click on **OK** or ▶ to enter into sub function : a list of thermocouple available (K, J or T type) appears.

Select type with ▲ and ▼. Confirm with **OK**.

Select display

Click on **OK** or \blacktriangleright to enter into sub function. Select channel required with arrow keys \blacktriangle and \blacktriangledown and confirm with **OK**. Select respectively **ON** or **OFF** with \blacktriangle and \blacktriangledown in order to enable or disable this function. Confirm with **OK** .

· Select units

Click on **OK** or ▶ to enter into sub function : a list of units available appears. For each channel, select unit required with ▲ and ▼. Confirm with **OK**.

Click on **Esc** to return to previous screen.

Delta T

When two PT100 probes or 2 thermocouple temperature probes are connected, AQ200 can calculate Delta temperature value: the temperature difference between C2 and C1, or T2 and T1, or T4 and T3.

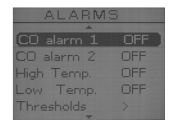
Select **Delta T** in order to view the temperature difference.

If you select **Delta T** again, Delta T function is disabled.

Alarms

Select respectively **ON** or **OFF** with ▲ and ▼ in order to enable or disable the alarm. Choose your setpoint: CO Limit 1 (first CO setpoint), CO Limit 2 (second CO setpoint), low temperature setpoint and high temperature setpoint. Confirm with **OK** or ▶.

Select thresholds with \mathbf{OK} or \blacktriangleright to enter CO and temperature setpoints. Select + or - signs with \blacktriangle and \blacktriangledown then pass on the first digit with \blacktriangleright . Low and high **thresholds** entered, confirm with \mathbf{OK} .



Recording

The Recording menu allows a measurement dataset. You can choose between a planned or a continuous dataset. Memory capacity of the instrument is up to **8,000** points or **50** datasets.

1. Create or launch a continuous dataset

A continuous dataset can be carried out using AQ200 and is composed of several dated measuring points. The operator can choose an automatic or a manual dataset, with an instant value or an average. This datasets can't be set using Datalogger-10 Software.

1.1 Manual dataset

A manual dataset is composed of measuring points selected by the operator.

- a. Click on **OK** or ▶ to enter into sub function.
- **b**. Select **Manual** with **△** and **▼**. Confirm wih **OK**.
- c. Select Name with ▲ and ▼. Confirm wih OK or ▶. Enter dataset name with arrow keys ◀ ▶ and ▲ ▼. Confirm wih OK.
- **d.** For measurement launching, click on **OK** with the access key. The number of points selected and the parameter are displayed.
- e. To save your dataset click on Save with the access key.









1.2 Automatic dataset

An **automatic dataset** is composed of measuring points with interval of time.

- a. Click on **OK** or ▶ to enter sub function.
- **b**. Select **Auto.** with **△** and **▼**. Confirm wih **OK**.
- c. Select Name with ▲ and ▼. Confirm wih OK or ▶. Enter dataset name with the arrow keys ◀ ▶ and ▼.

Confirm wih **OK**.

d. Enter dataset time and interval of time between 2 measurements by selecting **Period** with access key. Select **Duration** or **Interval** with ▲ and ▼. Confirm wih **OK**. Enter minutes and seconds with arrow keys ▲ and ▼ (from 1 minute to 24 hours for the duration and from 5 seconds to 10 minutes for the interval). Confirm with **OK**.

e. Select Start for dataset launching.



2. Launch a planned dataset

A planned dataset is composed of several locations. For each location, the operator can enter a theorical value and a tolerance for the parameter to be controlled. Planification must be made via the software.

- a. Click on **OK** or ▶ to enter into sub function.
- **b**. Select **Planned** with **△** and **▼**. Confirm wih **OK**.
- c. Choose dataset name with ▲ and ▼. Confirm wih OK.
- d. Select the location with ▲ and ▼. Confirm wih OK.

3. Preview of tables of points of datasets

You can display tables of points of datasets performed on the device.

- a. Go to Recording menu.
- **b.** Select **Display**. Click on **OK** to validate.
- c. Select dataset name with arrow keys ▲ et ▼. Click on OK to validate.

Summary screen of selected dataset is displayed. From this screen, you can:

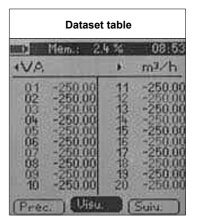
- Display data of other channels using arrow keys ▲ and ▼.

d. Click on **Mesure** to display values table of selected dataset. From this screen you can :

- Browse values table of points of the same channel pressing Prev. or Next.
- Change of channel with arrow keys

 and

 .
- Back to dataset summary screen pressing Visu.



4. Delete all datasets



Parameters

Language

Click on **OK** or ▶ to enter and a list of languages available appears. Select language with arrow keys ▲ and ▼ and Confirm wih **OK**.

Date / time

Click on **OK** or ▶ to enter into sub function. Enter the day with ▲ and ▼ then move to the next digit with ▶. Repeat this operation for the month, year, hour and minute. Confirm wih **OK**.

Beep

This sub-function allows to enable or disable the keypad beep. Click on **OK** or ▶ to enter into the sub function. Select respectively **ON** or **OFF** with ▲ and ▼ in order to enable or disable the beep. Confirm wih **OK**.

Extinction

This sub-function allows to enable the automatic shut-off and to select the delay in minute. Click on **OK** or \blacktriangleright to enter into the sub function. Select, with \blacktriangle and \blacktriangledown , **OFF** in order to disable the automatic shut-off or enter the delay (from 15 to 120 minutes). Confirm wih **OK**.

• RF logging

This sub-function allows to enable or disable the **RF logging**. Click on **OK** or ▶ to enter into the sub function. Select respectively **ON** or **OFF** with ▲ and ▼ in order to enable or disable this function. Confirm wih **OK**.

Contrast

This sub-function allows to modify the contast. Click on **OK** or ▶ to enter. Select your contrast level (from 0 to 9 or **AUTO**) with ▲ and ▼. Confirm wih **OK**.

Backlit

This sub-function allows to modify the backlit. Click on **OK** or ▶ to enter. Select your backlit level (from 0 to 9 or **AUTO**) with ▲ and ▼. Confirm wih **OK**.

If you select AUTO, the AQ200 adjuts automatically the backlit according to the room brightness.

Key locking

This sub-function allows to enable or disable the **key lock**. Click on **OK** or ▶ to enter into sub function. Select respectively **ON** or **OFF** with ▲ and ▼ in order to enable or disable this function.

Confirm wih OK.

If the locking is enabled, the code menu appears

• Code

This sub-function allows to enter the **security code**. Click on **OK** or ▶ and the code appears. Enter the first digit of the code with ▲ and ▼ then move to the next one with ▶. Confirm wih **OK**.

Downloading data

V -General information



Info menu

This menu allows to view the serial number of instrument and firmware version.

Battery

When battery indicator flashes it is recommended to change the batteries:

- 1. Remove the front part at the back of the instrument.
- 2. Remove batteries
- 3. Insert new batteries (AA-LR6 1,5V) in accordance with proprer polarity drew inside the housing.
- 4. Replace the front.



Maintenance

KIMO performs calibration, adjustment and maintenance of all your instruments to guarantee a constant level of quality of your measurements. In regards of Quality insurance norms, we recommend that the instruments are checked once a year.

Warranty

KIMO Instruments have 1-year guarantee for any manufacturing defect (return to our After-Sales Service required for appraisal).



Once returned to KIMO, required waste collection will be assured in the respect of the environment in accordance to 2002/96/CE guidelines relating to WEEE.

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